



Environmental Sustainability in Health Technology Assessment

TIMETABLE

Trainers:	Melissa Pegg, Senior Research Consultant Matthew Taylor, Director
10.00	Introductions (Mat)
10.05	 Environmental life cycle assessment (eLCA) (Mel) Phases in an ISO LCA Study Inventory analysis and life cycle impact assessment Interpretation of the LCA
11.05	 Product standard greenhouse gas (GHG) inventory (Mel) Phases in a Product Standard GHG inventory Data collection and quality assessment sensitivity and uncertainty analysis
12.05	Lunch Break
12.35	 Environmental outcomes and economic evaluation (Mat) Spending on new healthcare and opportunity cost Maximising quality-adjusted life years Combining multiple outcomes for decision making
13.35	Coffee Break
13.45	Breakout Session
14.05	Group Feedback (Mel)

14.45 Wrap up discussion and Q&A (Mat)



